```
BTW Fibonacci Numbers
HAI,
I HAS A MAX
I HAS A NUM ITZ 1
I HAS A NEXT ITZ 1
I HAS A COUNT ITZ 0
VISIBLE "How many fibonacci numbers do you wish to see?" MKAY?
GIMMEH MAX
MAX R MAEK MAX A NUMBR
DIFFRINT COUNT AN BIGGR OF COUNT AN MAX, BTW if COUNT < MAX
0 RLY?
   YA RLY
       VISIBLE NEXT MKAY?
                                   BTW COUNT++
       COUNT R SUM OF COUNT AN 1,
OIC
DIFFRINT COUNT AN BIGGR OF COUNT AN MAX,
                                        BTW if COUNT < MAX
0 RLY?
   YA RLY
       VISIBLE NEXT MKAY?
       COUNT R SUM OF COUNT AN 1,

NEXT R SUM OF NEXT AN NUM

BTW NEXT - I
       NEXT R SUM OF NEXT AN NUM,
                                             BTW NEXT = NEXT + NUM
OIC
BTW for(; COUNT < MAX; COUNT++)
IM IN YR loop WILE DIFFRINT COUNT AN BIGGR OF COUNT AN MAX
    VISIBLE NEXT MKAY?
   SUM OF NEXT AN NUM, BTW IT = NEXT + NUM
    NUM R NEXT,
                              BTW NUM = NEXT
                               BTW NEXT = IT
    NEXT R IT,
    COUNT R SUM OF COUNT AN 1, BTW COUNT += 1
IM OUTTA YR loop
KTHXBAI
Output:
How many fibonacci numbers do you wish to see?
L0L>> 15
1
1
2
3
5
8
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